

ABSTRACT

An image recording medium includes an image recording area in which an image signal can be recorded. The image signal is subjected to multiple image correction processes in a process order. The image recording medium also includes an information recording area in which data is recorded. The data indicates the process order in which the image correction processes were performed. An image signal process order system performs the image correction processes in a process order. The image signal process order system records the process order in the recording medium. An image signal process order device perform restoration process order in a restoration order. The restoring order is the reverse of the process order.